

Amendments to the Specification:

601 [00017] The tension belts 19-22 each have one of their ends attached to the rear cross brace 9. Their other end of the tension belts is fed through and attached to a wind-up spool 10 and attached using a loop 19a, Figs. 1 and 2, to one of the attachment areas 10a of the wind-up spool 10. The tension belts 19-22 are passed adjacent to each other to the rear cross brace 9 around a direction-changing rod 23 positioned below the springs. In the front area of the springs, other direction-changing device such as rods 24 and 25 are positioned crosswise to the direction of the tension belts 19-22 that form a direction-changing frame for the tension belts. The wind-up spool 10 rotates about an axis 10b and is connected to a drive shaft 13 that may be driven via direction-changing gear 12 and a drive motor 11.